43" Hanging Double-Sided Window Display



Maximise window displays by broadcasting content inwards and outwards

Double Sided Window Display

Grab the attention of onlookers with the outward facing, sunlight readable screen. Once your customers are inside the building you can then use the inward facing display to reinforce your message further.



Ultra Resistant Blackening Defect (up to 110°C)

LCD panels exposed to direct sunlight suffer from temporary blackening defect. These displays use a special high brightness panel that can withstand surface temperatures up to 110°C with no blackening defect occurring.



Window Displays (700cd/m²)

Brightness is paramount when using outward facing screens, these displays use commercial grade high brightness panels (700cd/m²); more than twice the brightness of a standard home TV to allow easy readability in window displays.



Plug and Play

Plug and play is the most straightforward way to upload content to the screen. Simply load images and videos on a USB stick, insert into the display, wait for your content to copy over and then remove. Your images and videos will now play in a continuous loop.



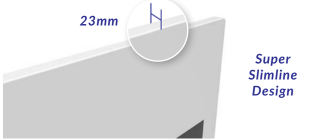
24/7 Commercial Grade

These displays use a commercial grade LCD panel and LED backlight. They have the ability to be in constant use 24/7 for over 70,000 hours; a true commercial grade solution.



Super Slim Design

Even though these displays feature two separate screens they have a profile thinner than most single-sided displays. They have a remarkable depth of just 23mm, allowing for stylish and modern window displays.



Wide Viewing Angle

Thanks to the IPS technology theses displays provide fantastic image quality with a remarkable viewing angle of 178° in portrait orientation.



Integrated Ceiling Mount

The screen comes with an integrated wire hanging mounting solution so no additional ceiling mount is required. You can even hide unsightly power and data cables in the cover tubes provided.



Integrated Android Media Player

There is an integrated Android media player inside the screen allowing you to upgrade to a network version without needing any additional hardware. You can also install third party Android apps if required.



700cd/m² & 450cd/m² IPS Panel

The outward facing screen uses a high brightness panel for grabbing the attention of passers-by while the inward facing screen uses a lower brightness panel for easy indoor readability.



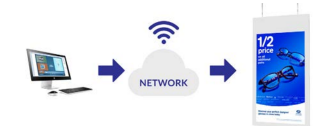
Integrated Speakers

The displays feature two integrated slimline speakers for applications that require an audio element.

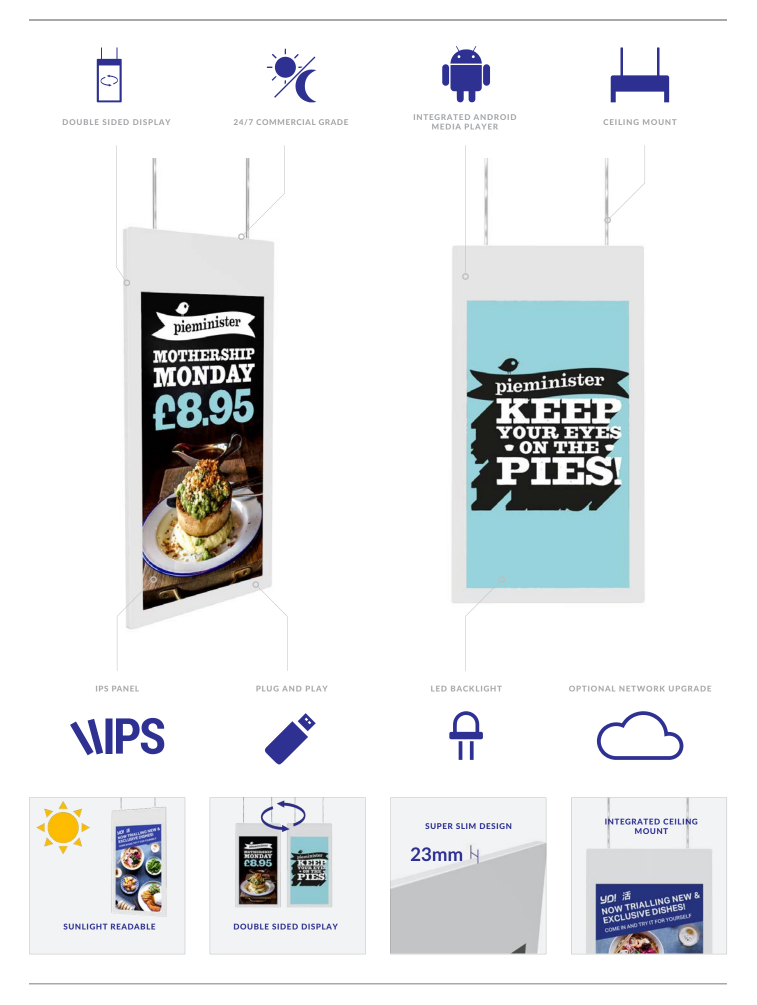


Network Upgrade

For a small charge you can upgrade your screen to be networked, allowing you to connect your screen via Wi-Fi, LAN or 4G, then remotely update it over the internet.



Key Features

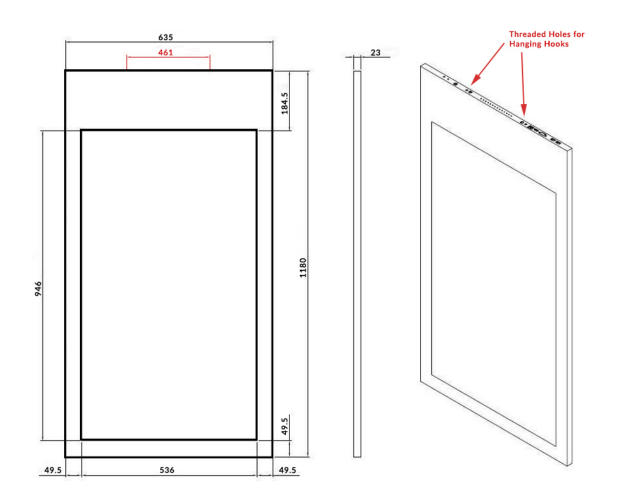


Specification Table

Resolution	1920×1080
	1720/1000
Display Areas (mm)	946x536
Aspect Ratio	16:9
Side A Brightness (cd/m ²)	700
Side B Brightness (cd/m²)	450
Colour	16.7M
Viewing Angle	178°
Contrast Ratio	1200:1
Speaker Type	2W, 8Ω (x2)
Video	HDMI, VGA
Audio	Audio Socket (3.5mm)
Power Consumption (W)	150
Input Voltage	AC100~230V (50Hz~60Hz)
Unit Size (WxHxD mm)	1180x635x23
Package Size (WxHxD mm)	1300x750x160
Net Weight (kg)	16.9
Gross Weight (kg)	22.5
Operating Temperature	0 °C to 40 °C
Storage Temperature	-20°C to 60°C
Operating Humidity	0% to 90%
Storage Humidity	0% to 95%
Media Formats	Video (MPG, AVI, MP4, RM, RMVB, TS), Audio (MP3, WMA), Image (JPG, GIF, BMP, PNG)
Media Resolution	1920x1080/1080x1920
Internal Memory	6GB
CPU	Quad-Core Cortex-A17@1.61GHz
GPU	Mali-T760 MP4 @600MHz
RAM	2GB DDR3
Internal Storage	8GB NAND
USB	USB2.0 HOST (x2)
LAN	10/100M Ethernet (Network Version Only)
Wi-Fi	802.11b/g/n/ac (Network Version Only)
OS	Android 5.1.1
Graphic Engine	OpenGL ES 1.1/2.0/3.0/3.1, OpenCL 1.1, Renderscript, Direct3D 11.1
Included	Installation Kit (includes 2 x 2.4m Wire Ropes), Scheduling Software, Remote Control, User Manual
Optional	Network Upgrade, Touch Screen Version
Warranty Period	3 Year Warranty
	Side A Brightness (cd/m²) Side B Brightness (cd/m²) Colour Viewing Angle Contrast Ratio Speaker Type Video Audio Power Consumption (W) Input Voltage Unit Size (WxHxD mm) Package Size (WxHxD mm) Net Weight (kg) Gross Weight (kg) Operating Temperature Storage Temperature Operating Humidity Storage Humidity Media Formats Media Resolution Internal Memory CPU GPU RAM Internal Storage USB LAN Wi-Fi OS Graphic Engine Included Optional







Why Choose Our Commercial Display Solutions?

